

ABSTRACT OF THE DISCLOSURE

In a chirp radio communication system, a novel technique for increasing the number of transmitters, or users, that can be simultaneously accommodated in the communication system and the data capacity of the system without increasing frequency bandwidth. A system may include plural transmitters, receivers, and a central station for establishing chirp radio communications. Each receiver may discriminate between chirp radio transmitter types based on the differing chirp signal characteristics.

0047E0-46T2560